

Inoview Web Platform



Real-time visualization



Alarm monitoring



Secure access and data storage



User-friendly platform



Customizable interface



Export customized reports



Inoview is the data visualisation platform used by Aquaread, designed by nke. Data transmitted from the Aquatel telemetry device is neatly displayed in historic graphs whilst the latest readings are displayed up top for a quick snap-shot of your data.

Visualise deployment location

Aquatel has a built in GPS receiver, when you deploy the device you can activate this to pinpoint the GPS coordinates in order to display the units location within inoview.

Built in maintenance alarms

Found at the top of the screen are indicators for the battery status and for the cleaning status of probes deployed with a cleaning mechanism. These indicators will turn red if there is an issue to alert you when you check your data.

View snap-shot of the latest data

Next to the map you will find the latest readings transmitted from the Aquatel, allowing you to quickly check the measurements when you first open the platform.

View trend of historic data

This is where inoview really shines. Historic graphs for all parameters are displayed, you can customise the date range to look over specific events more closely. Each graph can be fully manipulated allowing users to zoom in on specific sections of data and see the value for each individual data point.

Compare data

Choosing comparative from the menu of options on the left of the screen, you are taken to a page that allows you to choose specific parameters and overlay their data traces. This is particularly useful to help spot events that cause measurement changes detected by multiple sensors.

Numerous export options

Data can be viewed as a graph or as a table. All can be exported making it easier for you to present your data effectively.